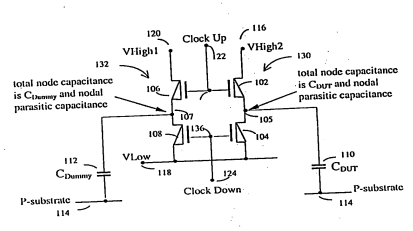
Patent Application for: JCKED BASED METHOD AND DEVICES FOR MEA. JRING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al. Attorney Docket No.: 9076/70

1/38

FIG.1

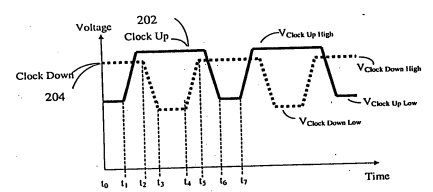


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Patent Application for: ... JCKED BASED METHOD AND DEVICES FOR MEALURING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al.

Attorney Docket No.: 9076/70

FIG. 2

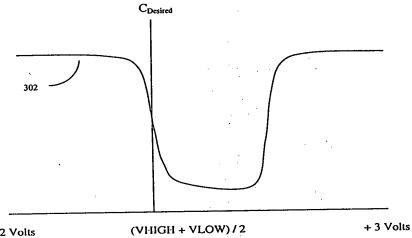


Patent Application for: CLUCKED BASED METHOD AND DEVICES FOR MEASURING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al. Attorney Docket No.: 9076/70

3/38

FIG.3

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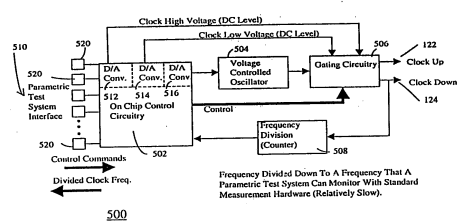
Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEASURING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS (Inventor(s): David Michael Rogers, et al. Attorney Docket No.: 9076/70

4/38

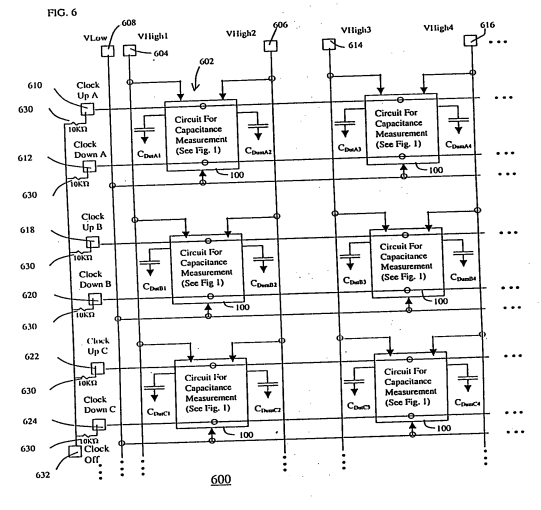
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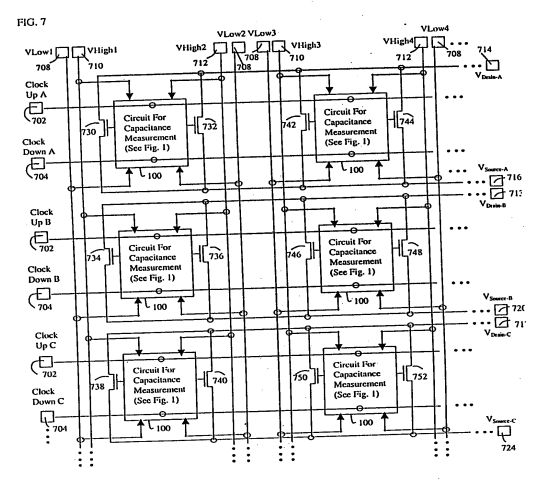
5/38



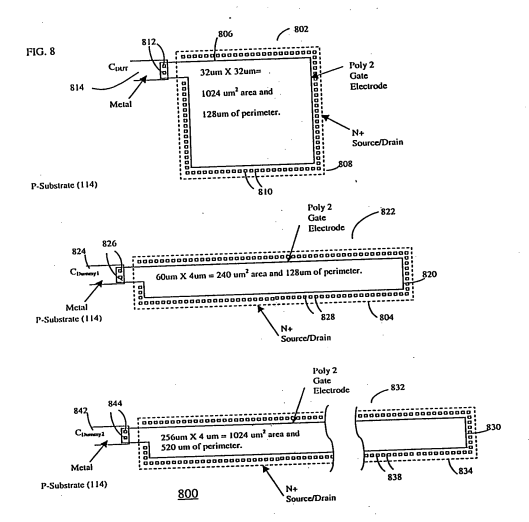
Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEASURING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al. Altomey Docket No.: 9076/70



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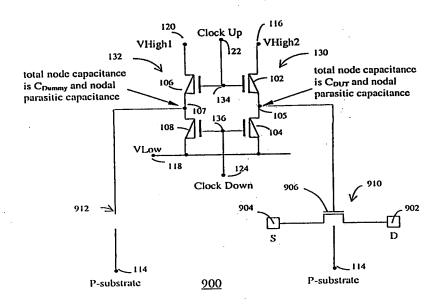


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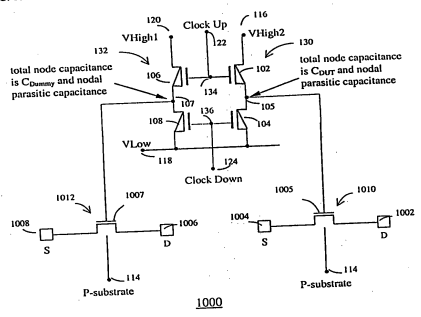
Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEASURING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al. Attorney Docket No.: 9076/70

9/38



Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEASURING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al. Attorney Docket No.: 9075/70

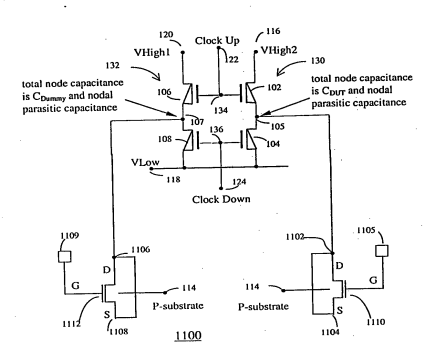
10/38



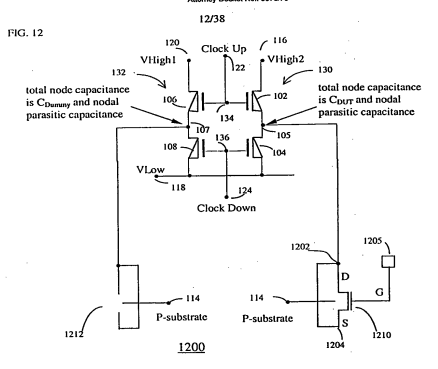
Patent Application for: CLUCKED BASED METHOD AND DEVICES FOR MEASURING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al.

Attorney Docket No.: 9076/70

11/38

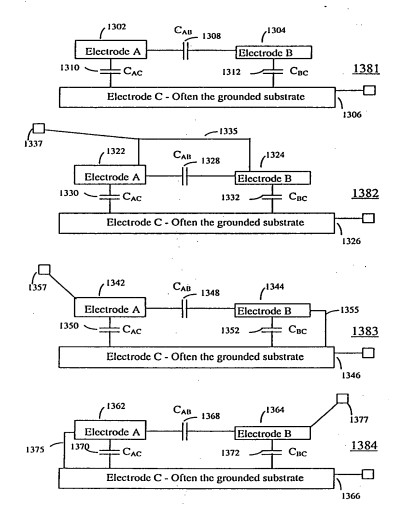


Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEALURING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al. Attorney Docket No.: 9076/70



Patent Application for: CLUCKED BASED METHOD AND DEVICES FOR MEAS....NG VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS. Inventor(s): David Michael Rogers, et al. Attorney Docket No.: 9076/70

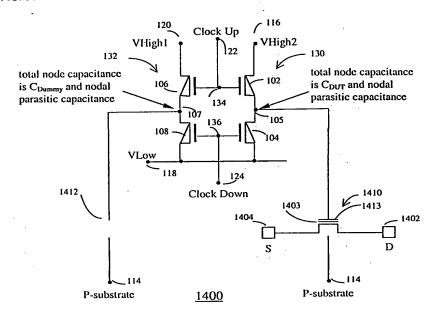
FIG. 13



Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEASURING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al.

Attorney Docket No.: 907670

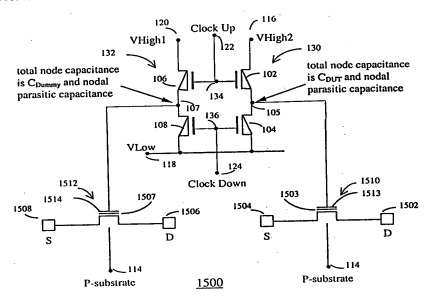
14/38



Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEAS...ING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al.

Attorney Docket No.: 9076/70

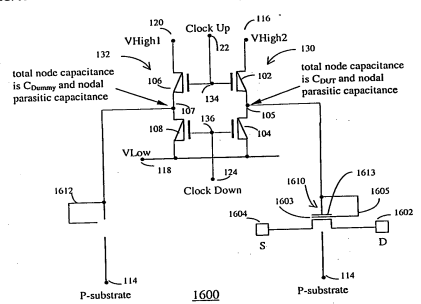
15/38



Patent Application for: CLUCKED BASED METHOD AND DEVICES FOR MEAS... ING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al.

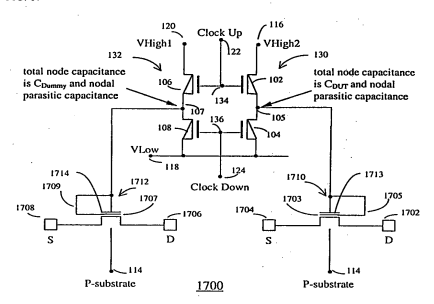
Attorney Docket No.: 9076/70

FIG. 16



Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEASURING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al. Attorney Docket No.: 9076/70

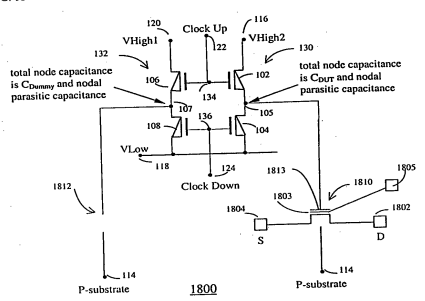
17/38



Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEASURING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al.

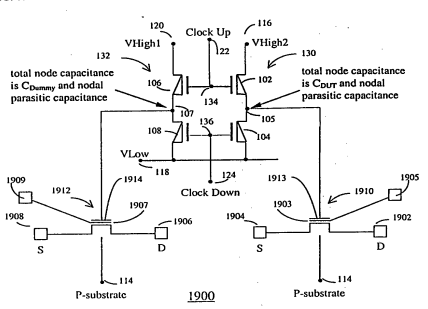
Attorney Docket No.: 9076/70

FIG. 18



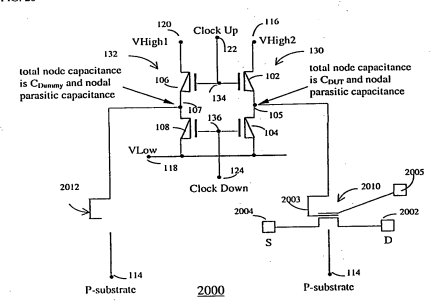
Patent Application for: CLUCKED BASED METHOD AND DEVICES FOR MEA. JRING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al. Attorney Docket No.: 9076/70

19/38



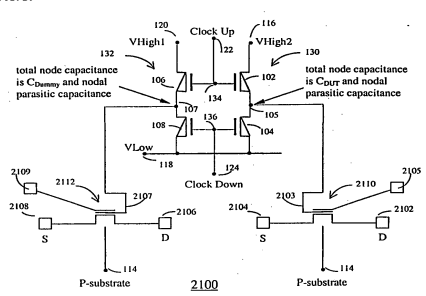
Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEASURING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al. Attorney Docket No.: 9076/70

20/38



Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEASURING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al.
Attorney Docket No.: 9076/70

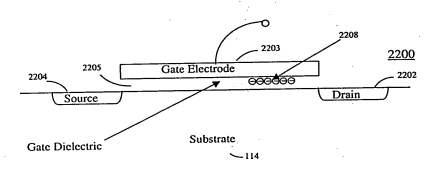
FIG. 21

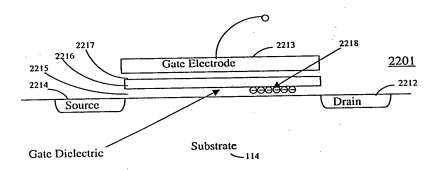


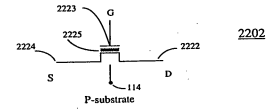
Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEAS...dNG VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al.

Attorney Docket No.: 9076/70

FIG. 22



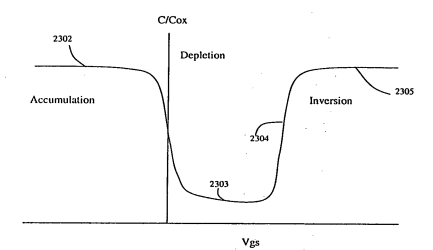




Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEX. JRING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al.
Attorney Docket No.: 9076770

23/38

FIG. 23:

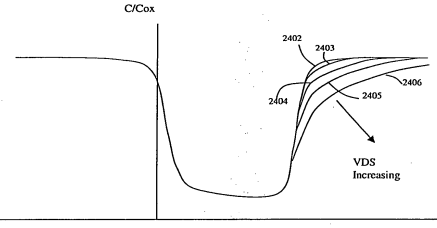


Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEAURING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al.

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24/38

FIG. 24

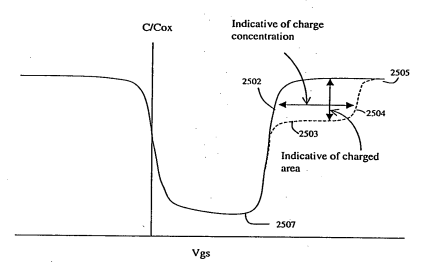


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FIG. 25

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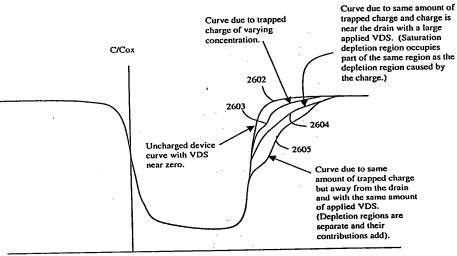


Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEAS... «UNG VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al.

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26/38

FIG. 26

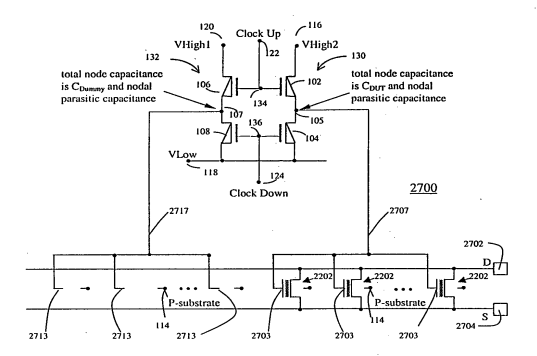


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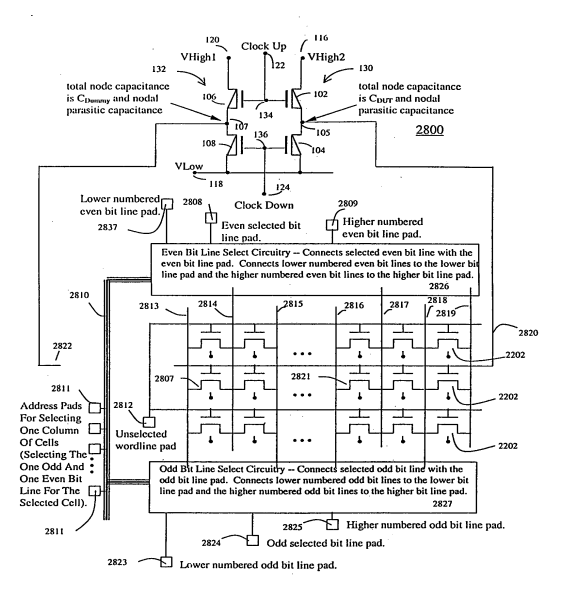
27/38

FIG.27



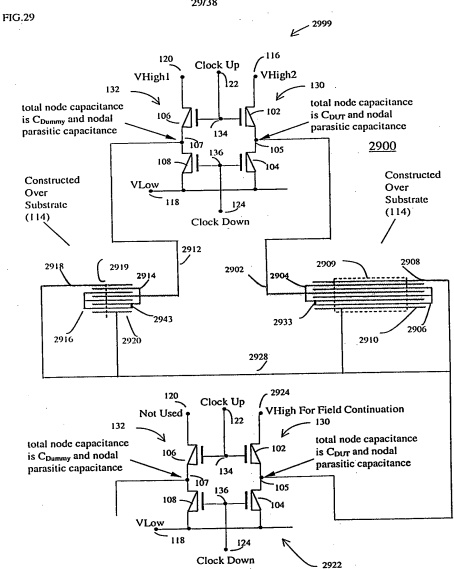
Patent Application for: CLOCKED BASED METHOD AND DEVICES FOR MEA. JRING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al. Attorney Docket No.: 9076/70

28/38



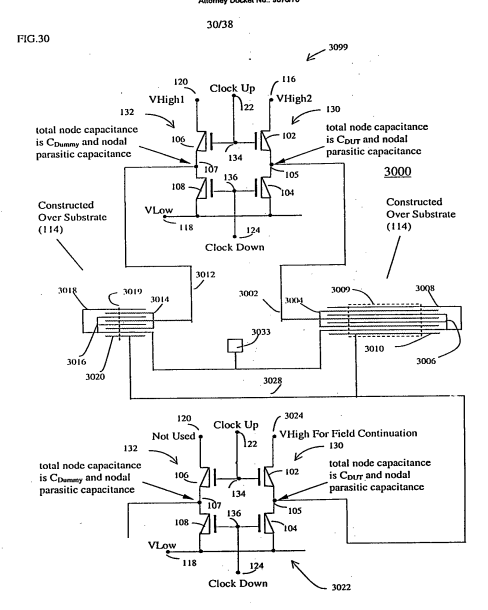
Patent Application for: CLUCKED BASED METHOD AND DEVICES FOR MEAS...ING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al. Attorney Docket No.: 9076/70



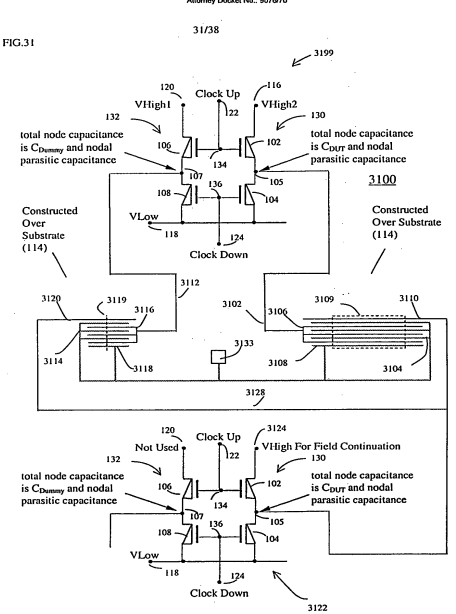


Patent Application for: CLUCKED BASED METHOD AND DEVICES FOR MEA: \lnG VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al.

Attorney Docket No.: 9078/70

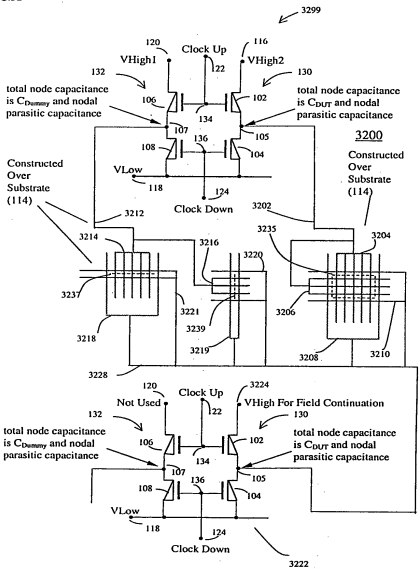


Patent Application for: OCKED BASED METHOD AND DEVICES FOR ME JRING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al. Attorney Docket No.: 9076/70



Patent Application for: COCKED BASED METHOD AND DEVICES FOR MEA. RING VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al. Attorney Docket No.: 9076/70

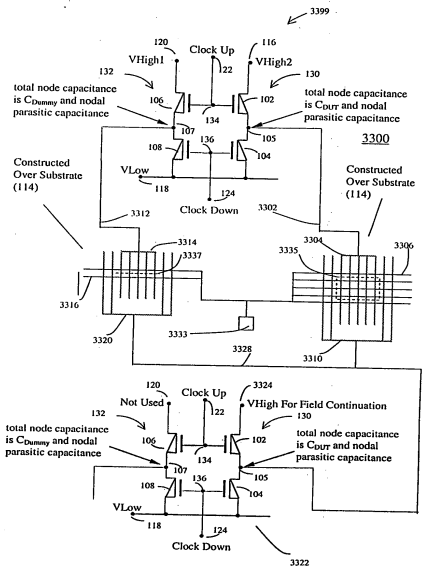




Patent Application for: U\_JCKED BASED METHOD AND DEVICES FOR MEA. .tiNG VOLTAGE-VARIABLE CAPACITANCES AND OTHER ON-CHIP PARAMETERS Inventor(s): David Michael Rogers, et al. Attorney Docket No.: 9076/70

33/38

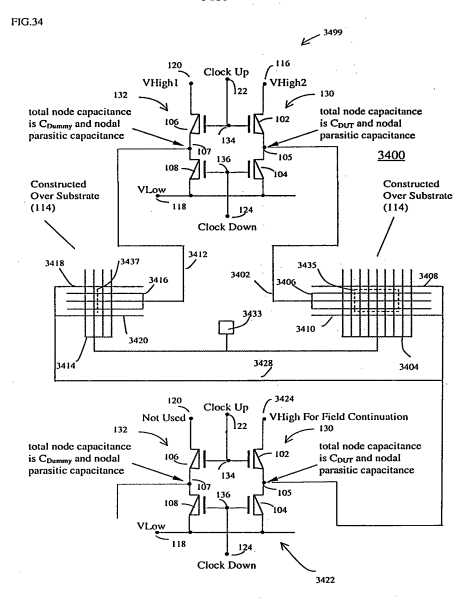
FIG.33



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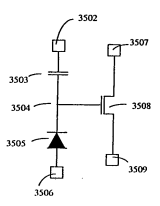


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35/38

FIG. 35

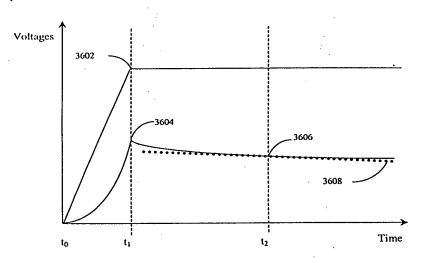


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Inventor(s): David Michael Rogers, et al.
Attorney Docket No.: 9076/70

36/38

FIG. 36



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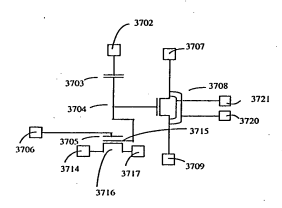
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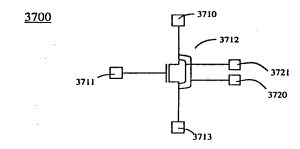
Inventor(s): David Michael Rogers, et al.

Attorney Docket No.: 9076/70

37/38

FIG. 37

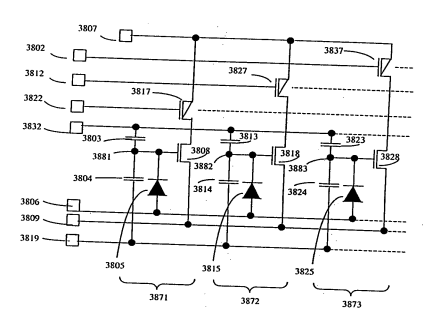




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FIG. 38



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